

UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE National Geodetic Survey Silver Spring, Maryland 20910-3282

MAR 23 2005

Ms. Victoria J. Rutson Chief, Section of Environmental Analysis Surface Transportation Board 1925 K Street, N.W. Washington, D.C. 20423-0001 MAR 28/2005

Dear Ms. Rutson:

The area in question on the map with the Environmental and Historic Reports for the proposed rail line abandonment of McCloud Railway Company from Mt. Shasta, CA (Milepost M-15.2) to Burney, CA (MP B-61); from Bartle, CA (MP B-19) to Hambone, CA (MP 31.4); from Berry, CA (MP B-58) to Sierra, CA (MP S-7); and from Bear Flat, CA (MP B-31.6) to Pondosa, CA (MP P-3.93), a total distance of approximately 100 miles in Siskiyou and Shasta Counties, California, STB Docket No. AB-914X, has been reviewed within the areas of National Geodetic Survey (NGS) responsibility and expertise and in terms of the impact of the proposed actions on NGS activities and projects.

As a result of this review, 22 geodetic station markers have been identified that may be affected by the proposed abandonment; a listing of these markers is enclosed. If there are any planned activities which will disturb or destroy these markers, NGS requires not less than 90 days notification in advance of such activities in order to plan for their relocation.

If further information is needed for these geodetic markers, contact Mr. Frank C. Maida. His address is NOAA, N/NGS2, Room 8736, 1315 East-West Highway, Silver Spring, Maryland 20910-3282, telephone: 301-713-3198, fax: 301-713-4324, e-mail: Frank.Maida@noaa.gov.

Sincerely,

Richard A. Snay

Chief, Spatial Reference System Division

s Sichard a. fray

Enclosures

cc: N/NGS1 - G. Mitchell N/NGS1x1 - M. Ikehara

Thomas F. McFarland, McCloud Railway Co.





McCLOUD RAILWAY COMPANY

IN SISKIYOU AND SHASTA COUNTIES, CALIFORNIA

STB DOCKET NO. AB-914X

22 GEODETIC CONTROL MARKS IN THE PROPOSED ABANDONMENT AREA

PIDS	DESIGNATION	LATITUDE	LONGITUDE
MW0450	Н 197	N411524	W1214913
MW0449	E 500	N411550	W1214959
MW0448	G 197	N411610	W1215037
1.1 0 0	G 197	1111010	W 1213037
MW0447	F 197	N411603	W1215229
MW0446	E 197	N411629	W1215431
MW0445	D 197	N411608	W1215633
MW0444	A 499	N411551	W1215734
MW0443	C 197	N411540	W1215846
MW0374	B 499	N411543	W1215903
MX0194	B 197	N411616	W1220046
MX0192	Z 196	N411556	W1220500
MX0191	Y 196	N411558	W1220716
MX0188	U 196	N411640	W1221131
MX0187	T 196	N411611	W1221335
MX0186	S 196	N411717	W1221505
MX0185	R 196	N411847	W1221638
MX0184	Z 495	N411930	W1221726
MX0183	Q 196	N411934	W1221818
MX0133	3596 B	N411924	W1221916
MX0134	F 13	N411929	W1221920
MX0135	F 13 RESET	N411933	W1221921
MW0423	J 500	N411931	W1224322
			== =